## Singles Connect Plus Announces Exciting In-Person Speed Dating Events in Atlanta to Help Singles Find Love

**Los Angeles, California Sep 18, 2024 (**<u>Issuewire.com</u>) - Singles Connect Plus, the premier platform for singles looking to connect and build meaningful relationships, is thrilled to announce a series of exciting speed dating events. These events are designed to bring together singles from all walks of life in a fun, engaging, and pressure-free environment.

**Speed Dating Events**: Our speed dating events are the perfect opportunity for singles to meet and connect with potential partners in a relaxed and enjoyable setting. Each event will feature a series of short, timed dates, allowing participants to meet multiple people in one evening. With a focus on genuine connections and meaningful conversations, our events are a great way to find love and build lasting relationships.

**Why Attend?**: At Singles Connect Plus, we understand the challenges of modern dating. Our speed dating events offer a unique and effective way to meet new people and expand your social circle. Whether you're looking for a serious relationship or just want to have fun and meet new friends, our events are designed to cater to your needs.

## **Event Details:**

• Date: Friday, September 20th, 2024

• **Time**: 8:00 PM

• Location: Dunwoody

• **Registration**: Visit our <u>website</u> to register and secure your spot.

**About Singles Connect Plus**: Singles Connect Plus is dedicated to helping singles find love and build meaningful relationships. With various events and services, we provide a platform for singles to connect, engage, and grow. Our mission is to create a supportive and inclusive community where everyone can find their perfect match.

For more information, please contact Keila A, Events Director of <u>Singles Connect Plus</u> <u>singlesconnect7pm@gmail.com</u>

Instagram|Youtube|Facebook

## **Media Contact**

executivesinglesevents

singlesconnect7pm@gmail.com

Source: executive singles events

See on IssueWire